

Harvest estimates:			Guidelines:	%
Bonneville	(as of Nov. 30)	1546	1520	102
The Dalles	(as of July 12) ¹	715	700	102
John Day	(as of August 24) ¹	154	165	93

¹ Last day that season was open to retention. Bonneville re-opened on September 28.

WDFW Mid-Columbia River mainstem sport sampling summary ¹

December 9 - 15, 2002

The following table is a summary of numbers of fish observed by samplers.
Samplers generally observe from 10% - 25% of total harvest.

Sturgeon

Reservoir	Bank Anglers	Subs	Leg Rel	Leg Kept	Over-size	2002 Cum Leg Kept	Boat Anglers	Subs	Leg Rel	Leg Kept	Over-size	2002 Cum Leg Kept	Combined Leg Kept
Bonneville Pool	9	4				64	7	3		1	1	101	165
The Dalles Pool						36						78	114
John Day Pool						3						22	25
Total	9	4				103	7	3		1	1	201	304

Salmonids	Bank Anglers	Wild Kept	Wild Rel	Hat Kept	Hat Rel	2002 Cum Leg Kept	Boat Anglers	Wild Kept	Wild Rel	Hat Kept	Hat Rel	2002 Cum Leg Kept	
Bonneville Pool						29	6					102	131
Chinook						8						18	26
Coho						1						70	71
Steelhead						20						14	34
The Dalles Pool						110						52	162
Chinook						96						5	101
Coho													
Steelhead						14						47	61
John Day Pool						136						88	224
Chinook						24						49	73
Coho													
Steelhead						112						39	151

Walleye	Bank Anglers	Rel	Kept	2002 Cum Leg Kept	Boat Anglers	Rel	Kept	2002 Cum Leg Kept
Bonneville Pool								3
The Dalles Pool				5				190
John Day Pool				1				161

Bass	Bank Anglers	Rel	Kept	2002 Cum Leg Kept	Boat Anglers	Rel	Kept	2002 Cum Leg Kept
Bonneville Pool				14				70
The Dalles Pool				73				42
John Day Pool				10				81

¹ Quantities include both Washington and Oregon samples.

		Sturgeon	Salmonids	Walleye	Bass
Bonneville	Effort (% of 6-week average)	86%	90%	none	none
	Catch Per Unit Effort	0.56	none	none	none
	Harvest Per Unit Effort	0.06	none	none	none
The Dalles	Effort (% of 6-week average)	none	none	none	none
	Catch Per Unit Effort	none	none	none	none
	Harvest Per Unit Effort	none	none	none	none
John Day	Effort (% of 6-week average)	none	none	none	none
	Catch Per Unit Effort	none	none	none	none
	Harvest Per Unit Effort	none	none	none	none